## IN THE CLAIMS:

- 1. (Currently Amended) A loudspeaker copper foil wire comprising a copper foil wire body impregnated or coated with a flame resistant wax, the flame resistant wax comprising a petroleum paraffin wax and 5 wt% to 50 wt% of a halogen-free aromatic condensation phosphoric ester flame retardant powder or particulate.
- 2. (Currently Amended) A loudspeaker copper foil wire as set forth in claim 1, wherein the halogen-free aromatic condensation phosphoric ester flame retardant <u>powder or particulate</u> has a melting point of 80°C to 140°C and a decomposition temperature of not lower than 250°C.
- 3. (Previously Presented) A loudspeaker copper foil wire as set forth in claim 1, wherein the copper foil wire body includes a plurality of core threads each wrapped with a copper foil and braided or stranded.
- 4. (Previously Presented) A loudspeaker comprising:
  - a magnetic circuit;
  - a frame mounted on the magnetic circuit;
  - a voice coil fitted in a magnetic gap of the magnetic circuit;
- a vibration diaphragm having an inner rim connected to the voice coil and an outer rim connected to the frame;
  - an external connection terminal attached to the frame; and
- a pair of copper foil wires connected to opposite ends of the voice coil at one-side ends thereof and connected to the external connection terminal at the other-side ends thereof;
- wherein the copper foil wires each comprise the loudspeaker copper foil wire as recited in claim 1.